

ATLAS Jet and Missing ET Performance Under HL-LHC Conditions



Ariel Schwartzman
SLAC

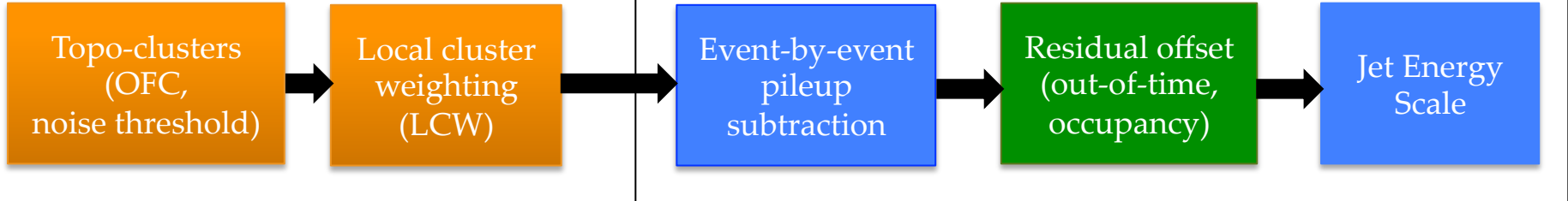
Snowmass Meeting
03-Aug-2013

Outline

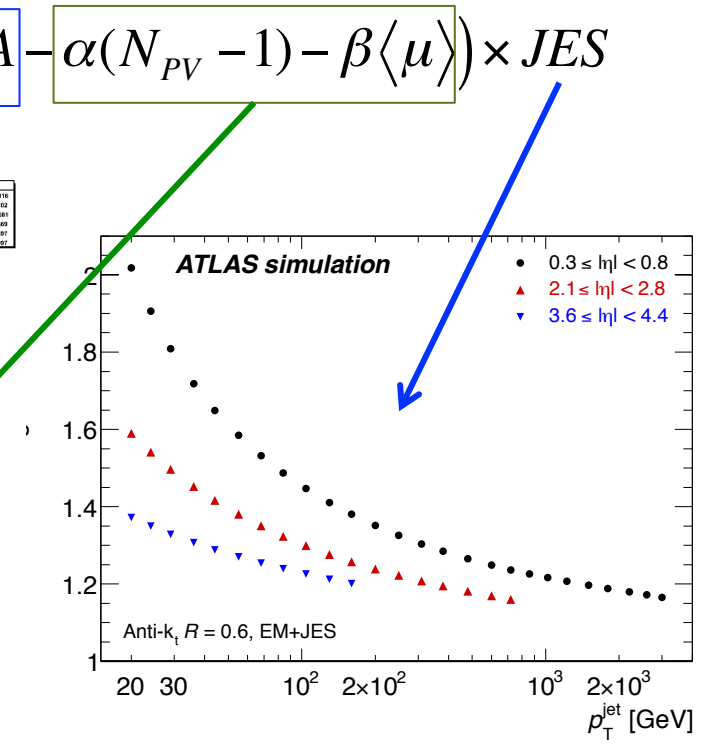
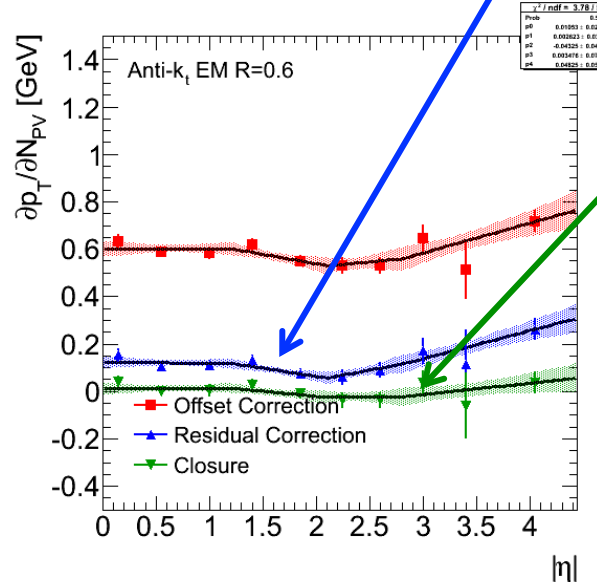
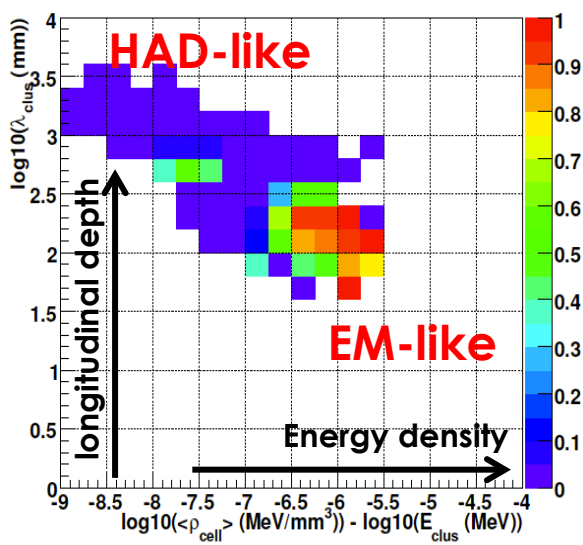
- **Overview of jet reconstruction and calibration at ATLAS**
 - Signal formation and pileup noise
- **Pileup subtraction**
 - Effect of pileup noise
- **Jet energy scale and resolution**
 - Noise term
- **Pileup jets**
- **Jet substructure**
- **Missing ET**

Jet calibration

inputs



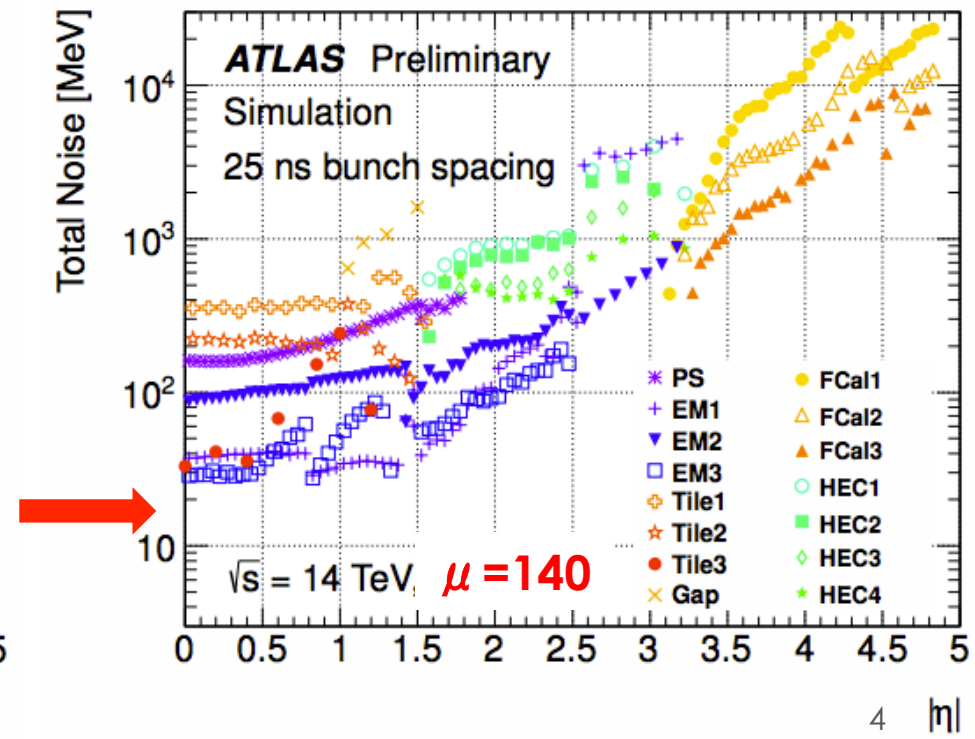
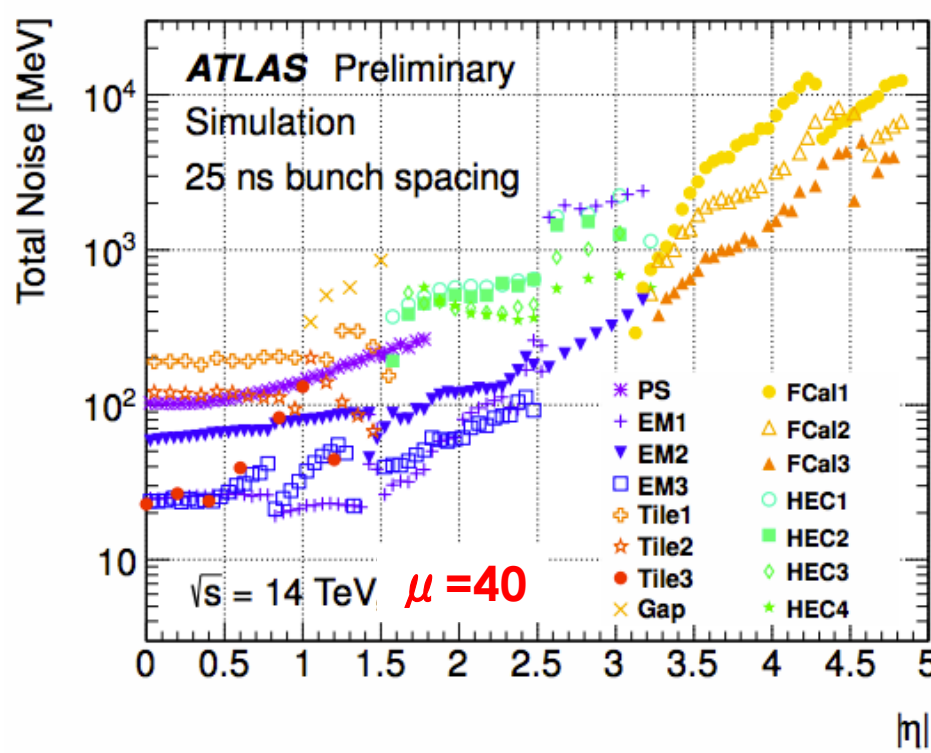
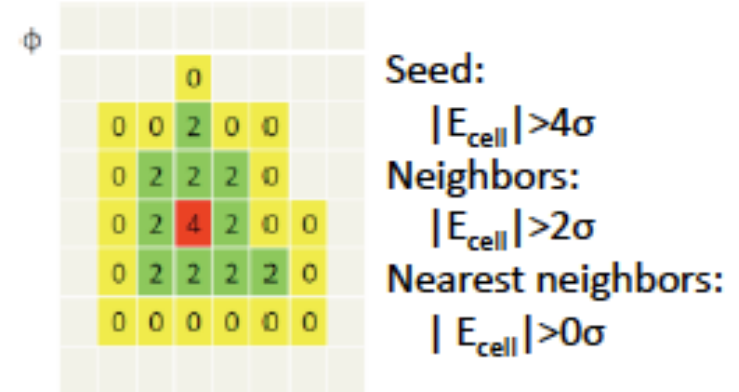
Noise
Cluster splitting/merging
EM/HAD classification
Negative energy treatment



Jet performance studies require a complete calibration chain:
noise thresholds, LCW, pileup subtraction, and energy scale

Topological clusters

- Follow shower development
- Electronic + **pileup noise suppression**
- EM/HAD local calibration** to correct for calorimeter non-compensation, energy losses in dead material, and out-of-cluster energy
 - Derived from single pion simulation



High luminosity scan

50ns

MU\σ	30	40	60	80	100	140	200
0	X	x	x	x	x	x	x
40		X					
60			X				
80	x	x	x	X	x	x	
140						X	
200							X

25ns

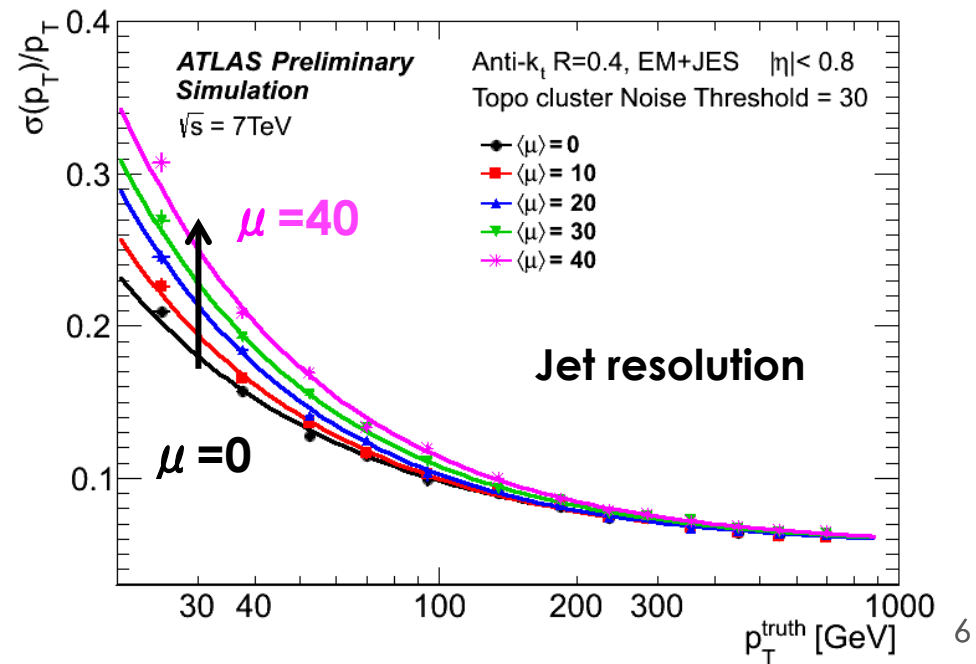
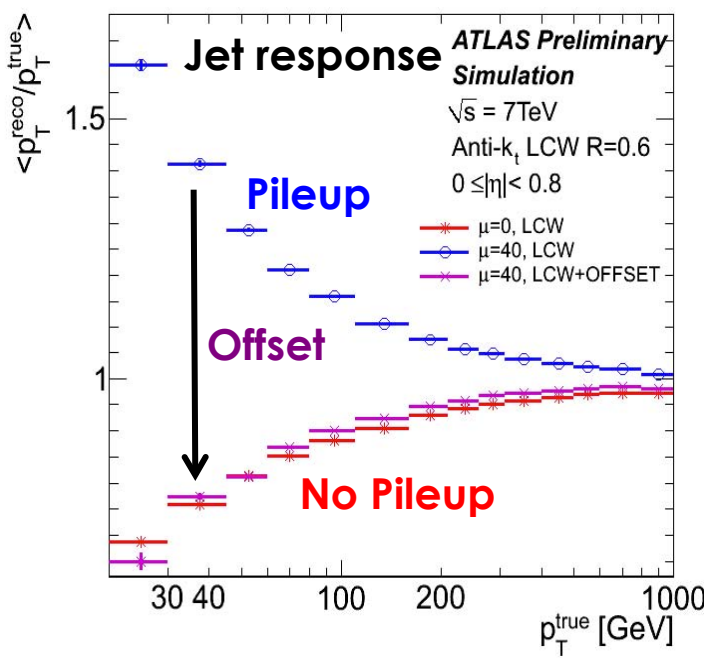
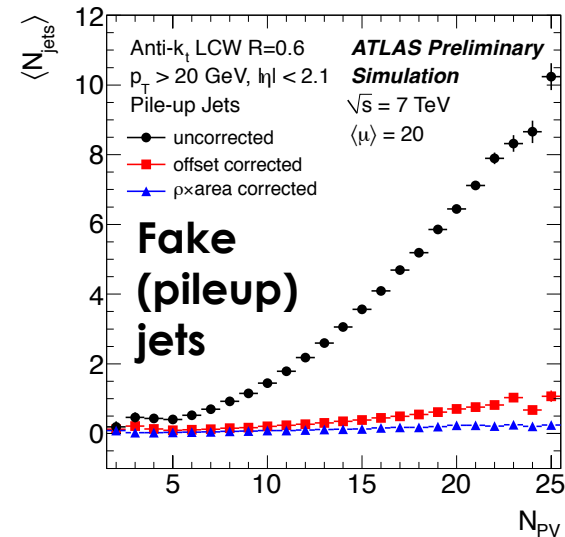
MU\σ	30	40	60	80	100	140	200
0	X	x	x	x	x	x	x
40	x	X	x	x			
60	x	x	X	x	x		
80			x	X	x		
140					x	X	x
200						x	X

- Production of dedicated datasets at several mu and pileup noise values (sigma)
 - Optimized calorimeter signal reconstruction
 - From single pion Monte Carlo at each sigma value
 - Jet energy scale for all configurations
- Calorimeter-only simulation:
 - No tracks available in this analysis
 - Focus on optimization of calorimeter level reconstruction
 - Room for improvements utilizing tracks

Challenges of pileup

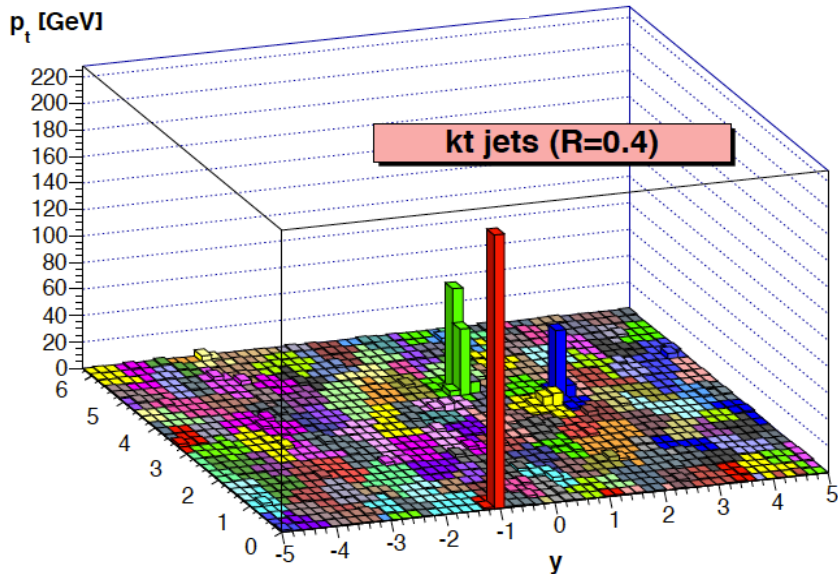
Pileup is one of the main challenges for jets and missing ET at the LHC:

- Additional energy ([offset](#))
- Pileup fluctuations:
 - increase the noise term of the jet [energy resolution](#) (event-by-event fluctuations)
 - additional [fake jets](#) (local fluctuations)

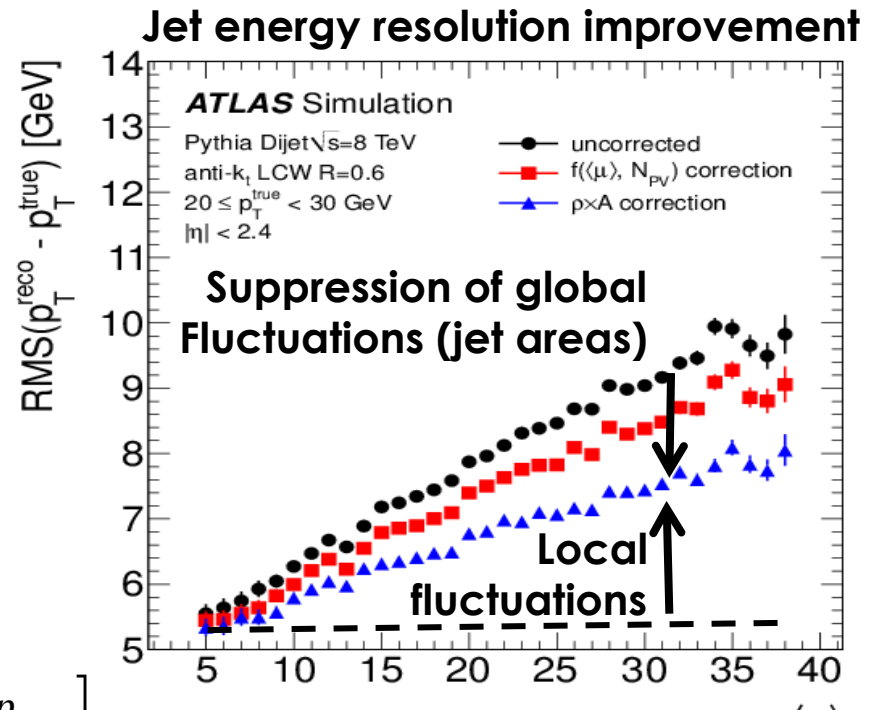


Pileup subtraction (2012)

arXiv:0707.1378 [hep-ph]

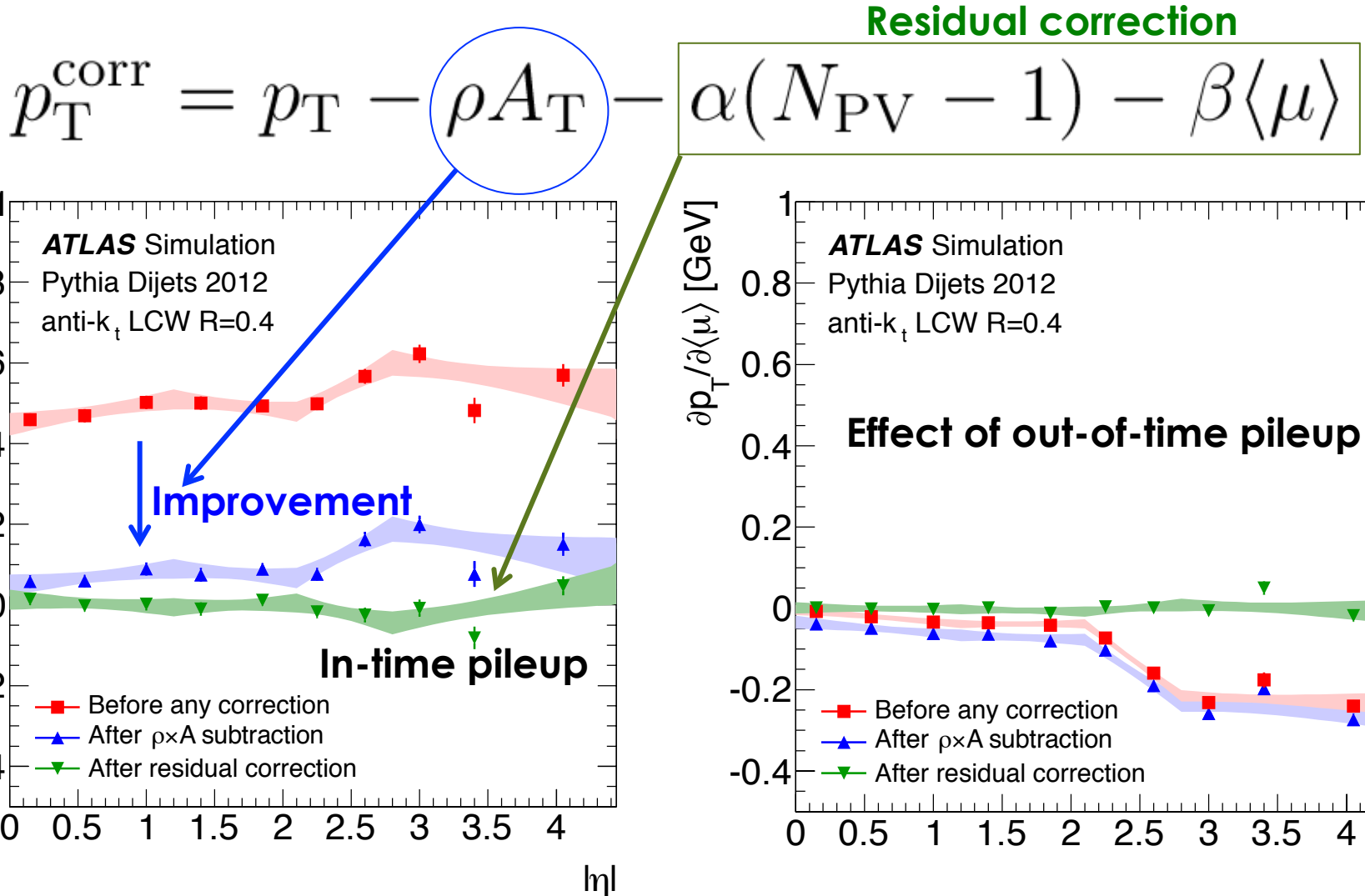


$$p_T^{jet,corr} = p_T^{jet} - \rho \times A_T^{jet} \quad \rho = median\left[\frac{p_{T,jet}}{A_{jet}}\right]$$



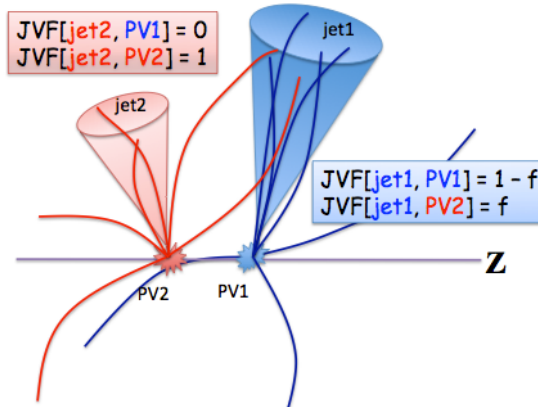
- **Estimate, event-by-event, the pileup p_T density**
 - Based on energy depositions **outside** hard jets
- **Subtract pileup contribution based on jet area**
 - Accounts for *global* pileup fluctuations from one event to another
 - Global pileup estimate, not sensitive to *local* fluctuations
 - **Residual correction to account for higher occupancy inside jets and out-of-time pileup effects**

Pileup subtraction (2012)



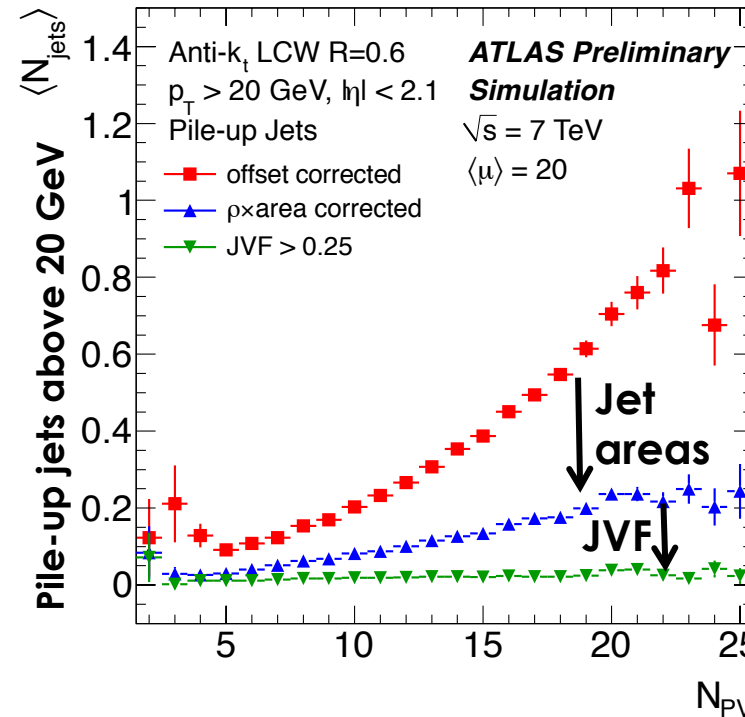
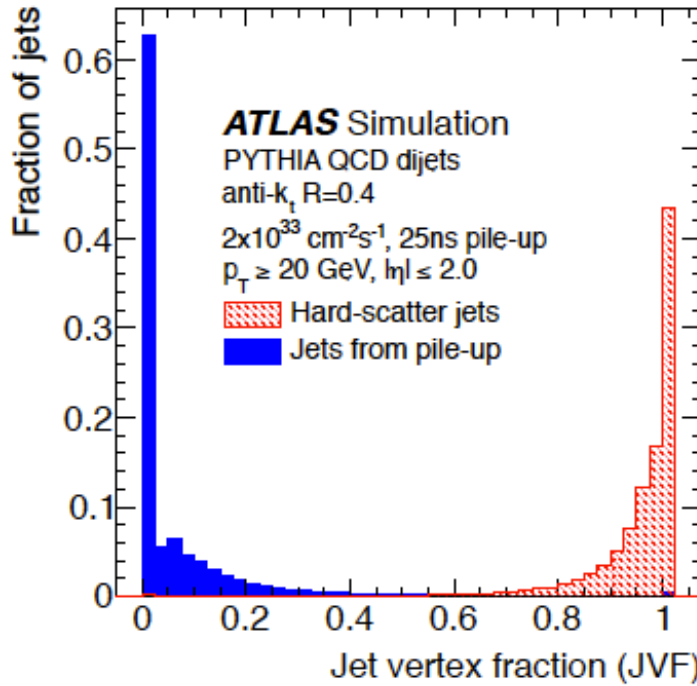
- $\langle \mu \rangle$ is the average luminosity per luminosity block
 - sensitive to out-of-time pileup for fixed N_{PV}

Pileup suppression (2012)

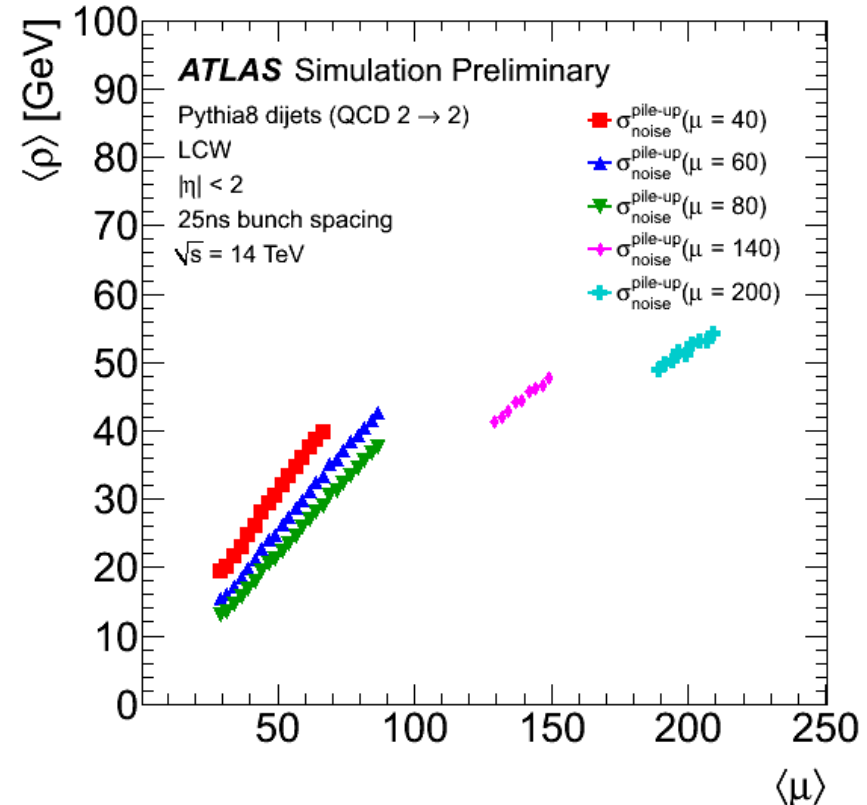
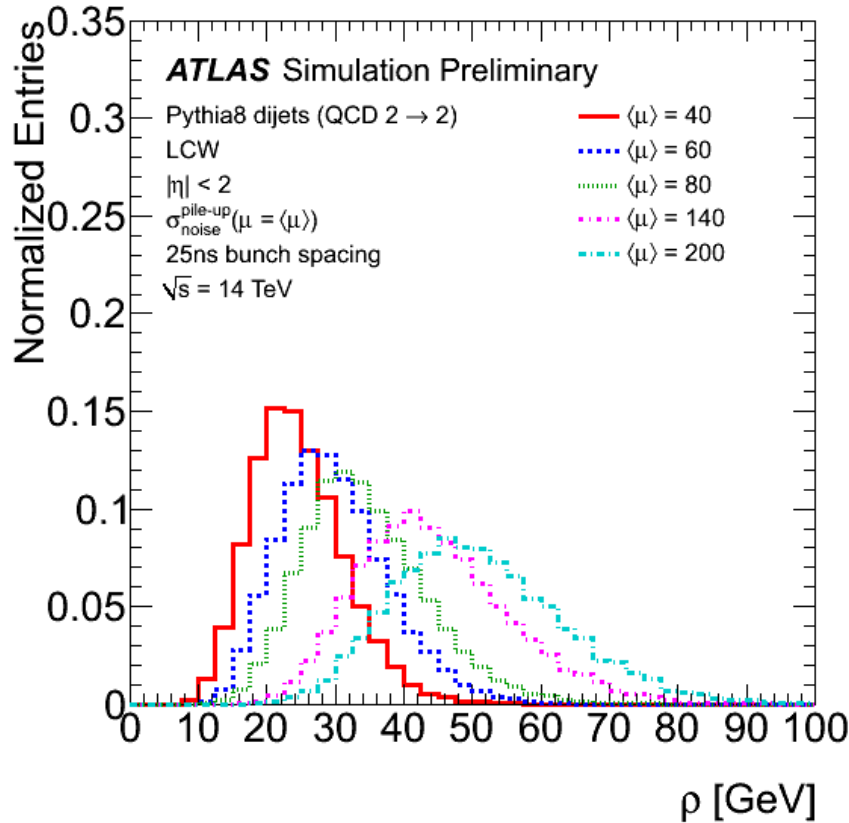


- Pileup local fluctuations within a same event can lead to (fake) pileup jets:
 - Mix of QCD jets from additional interactions and random combination of particles from pileup interactions
- Jet vertex fraction algorithm
 - Reject fake pile-up jets using tracking and vertexing information

Jet Vertex Fraction (JVF)



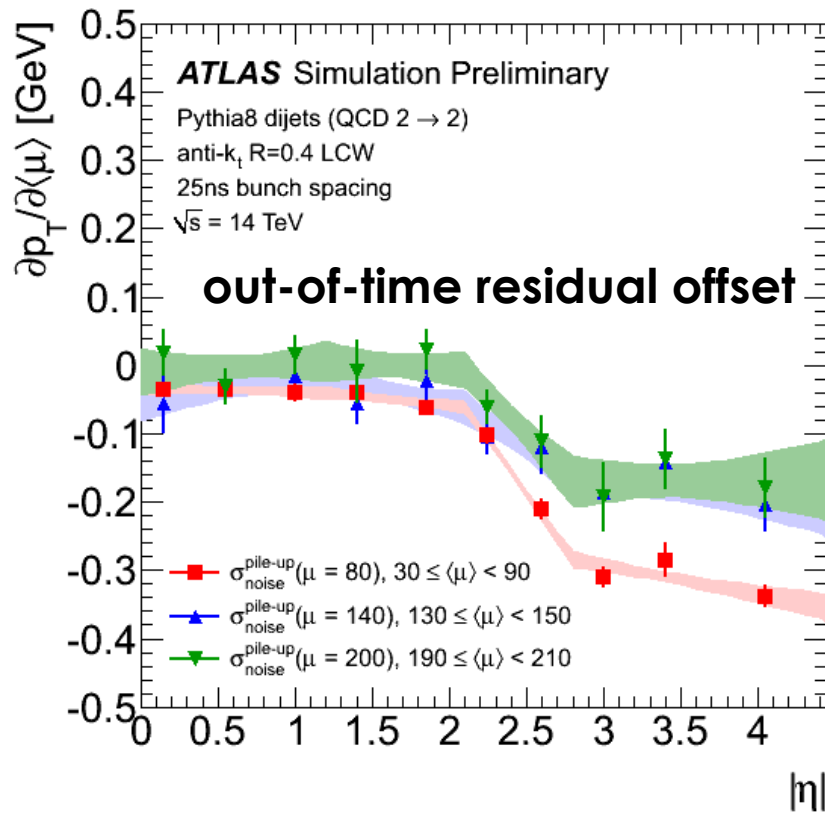
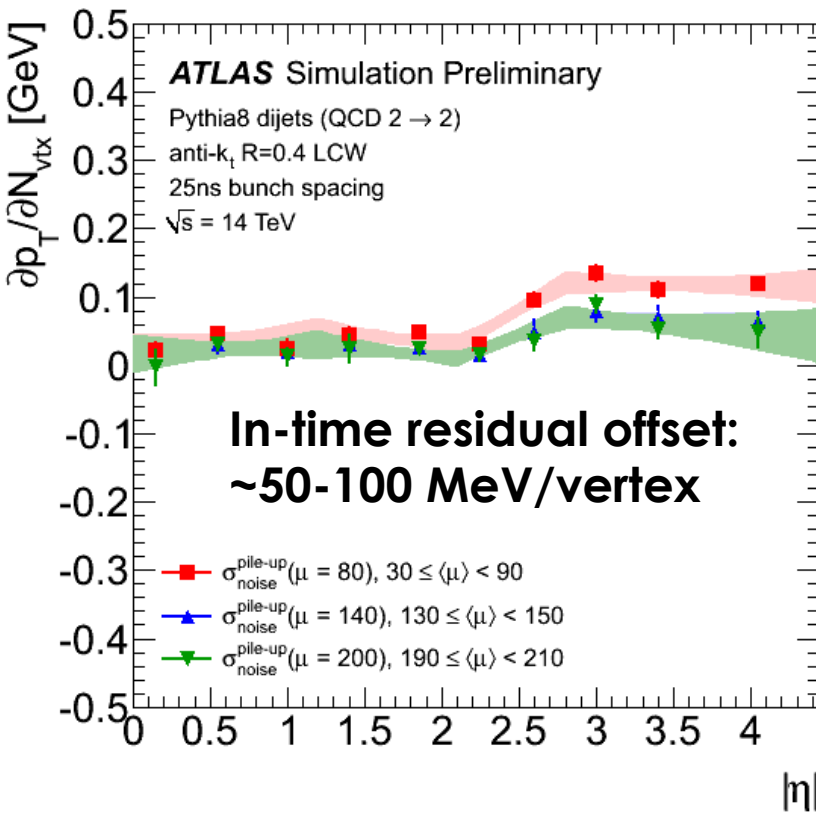
Pileup subtraction (HL)



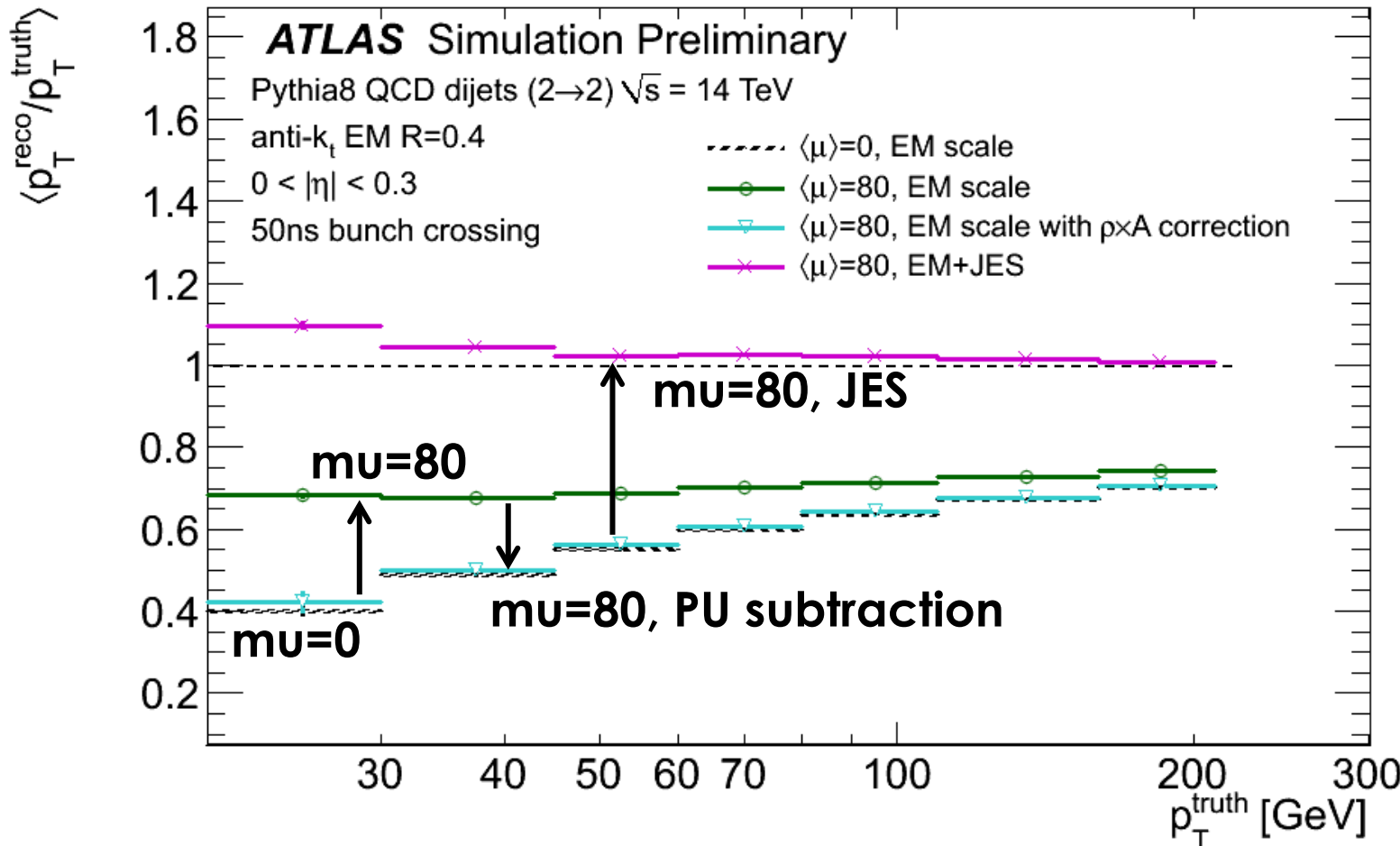
- **Significant increase on the width of the rho distribution with pileup:**
 - Larger pile-up fluctuations
- **Linear behavior of rho up to high mu for fixed pileup noise values**
- **Higher pileup noise values lead to partial suppression of pile-up:**
 - Larger suppression of pileup activity by pileup noise (σ)

Pileup subtraction (HL)

- Residual offset after subtraction is mostly pileup independent
- **Jet areas subtraction, topo-clustering, and local cluster weighting work well at high luminosity**



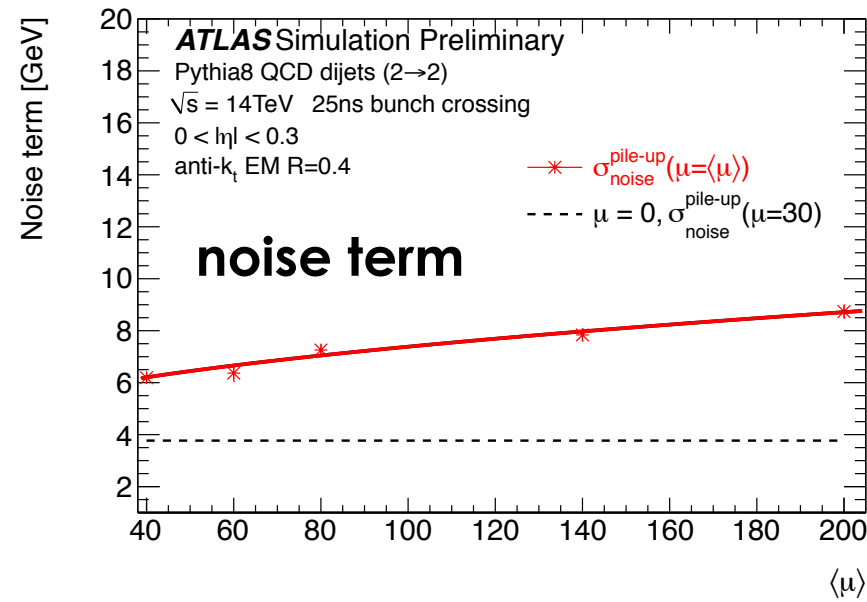
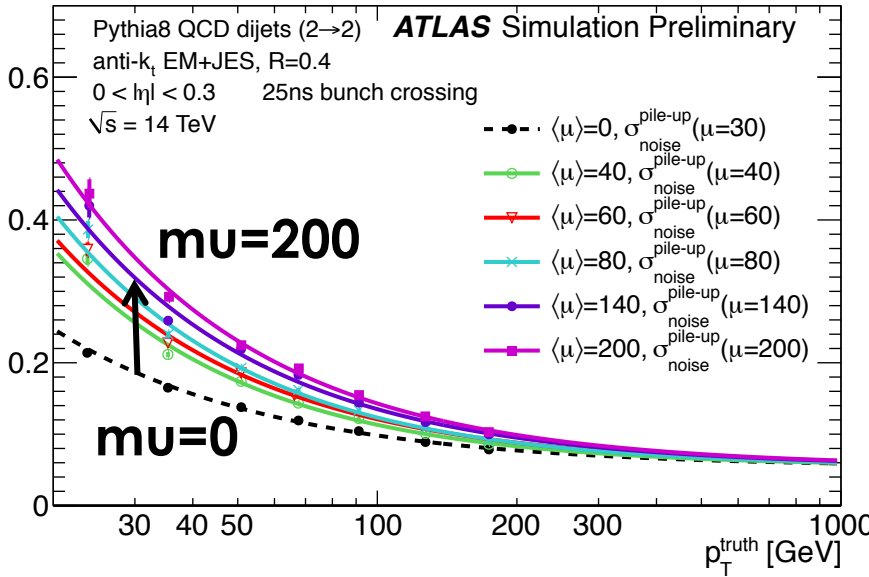
Jet energy scale



- Pile-up subtraction restores the jet response to that of the jets with $\mu=0$
- Jet energy scale restores the response to unity
- **Jet calibration scheme works well up to very high luminosity**

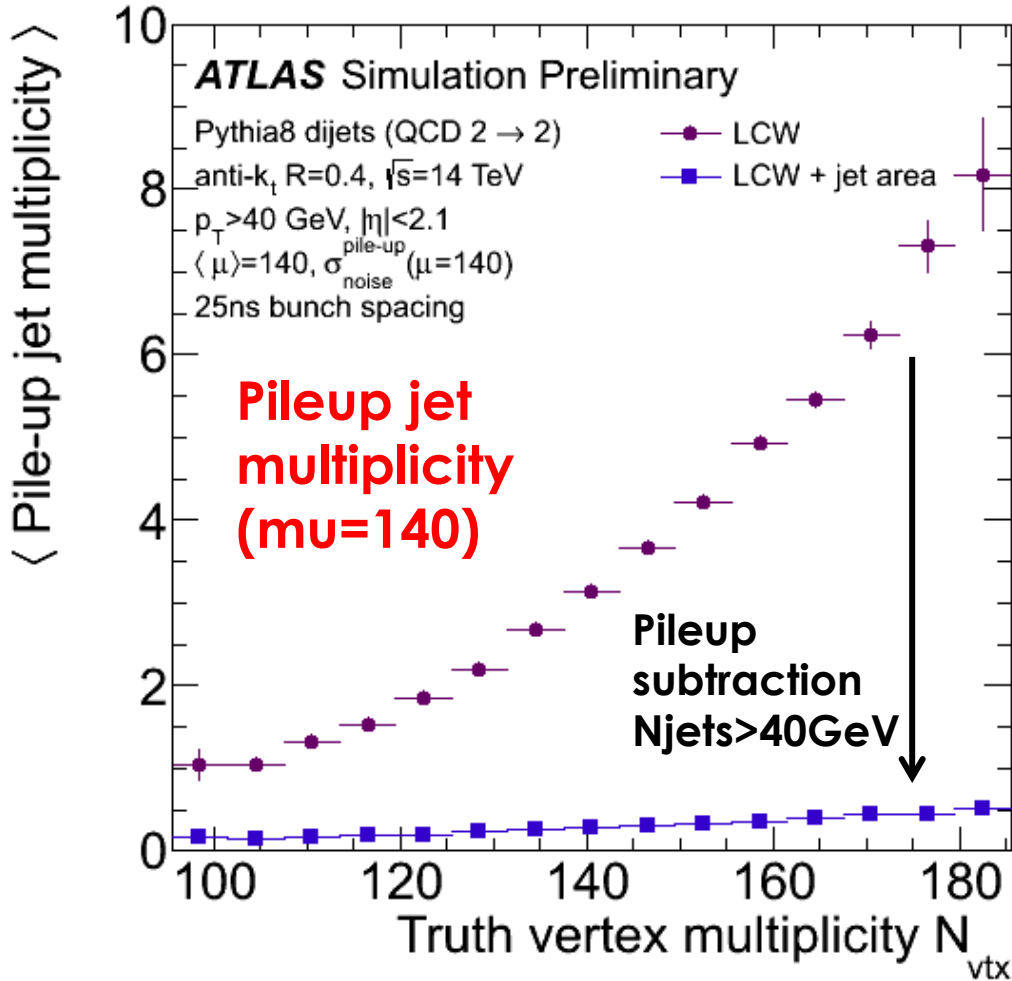
Jet energy resolution

Resolution = $\sigma_{\text{Response}} / \text{Response}$



- Fractional jet energy resolution degrades at low p_T due to increased (pileup) noise term:
 - Local pileup fluctuations within events, not captured by the global event-by-event median p_T density (ρ) used in the calibration
- Noise term increases as $\sqrt{\mu}$
 - Linear behavior of topo-clustering, pileup subtraction, and jet calibration up to very high luminosity
- Expect improvements using tracks
 - Reduce local pileup fluctuations

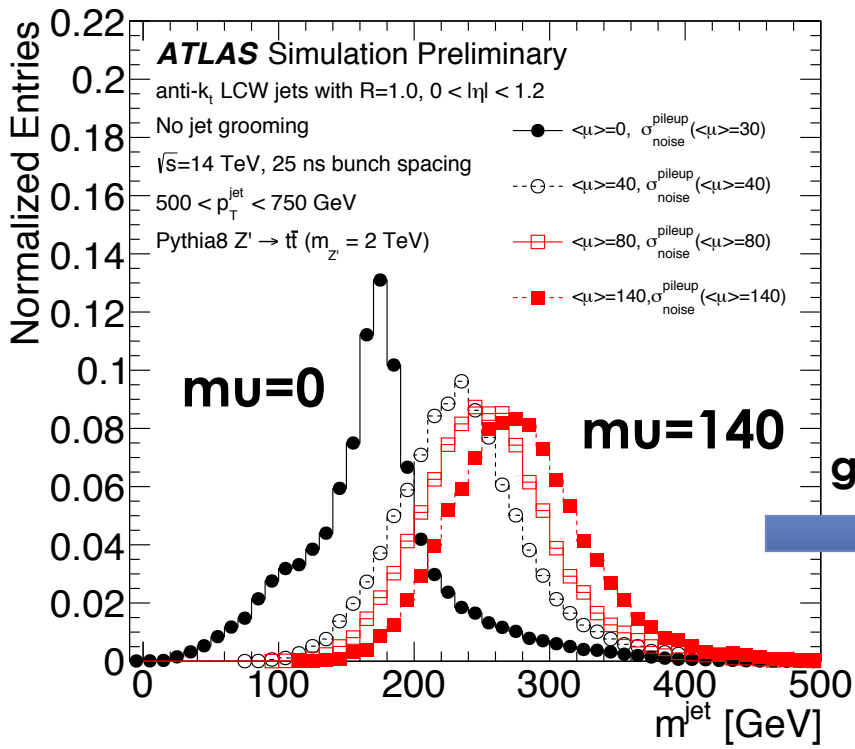
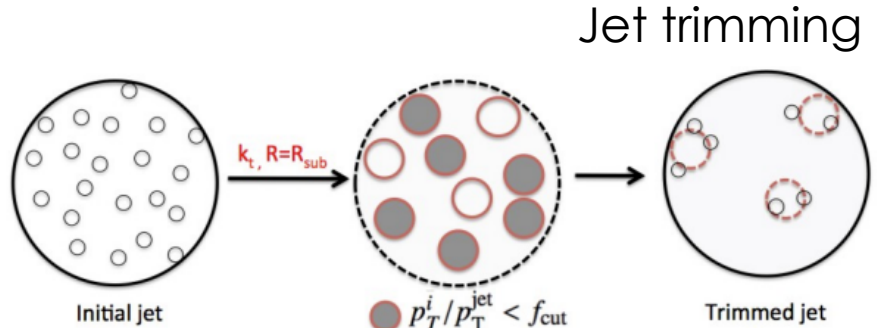
Pileup jets



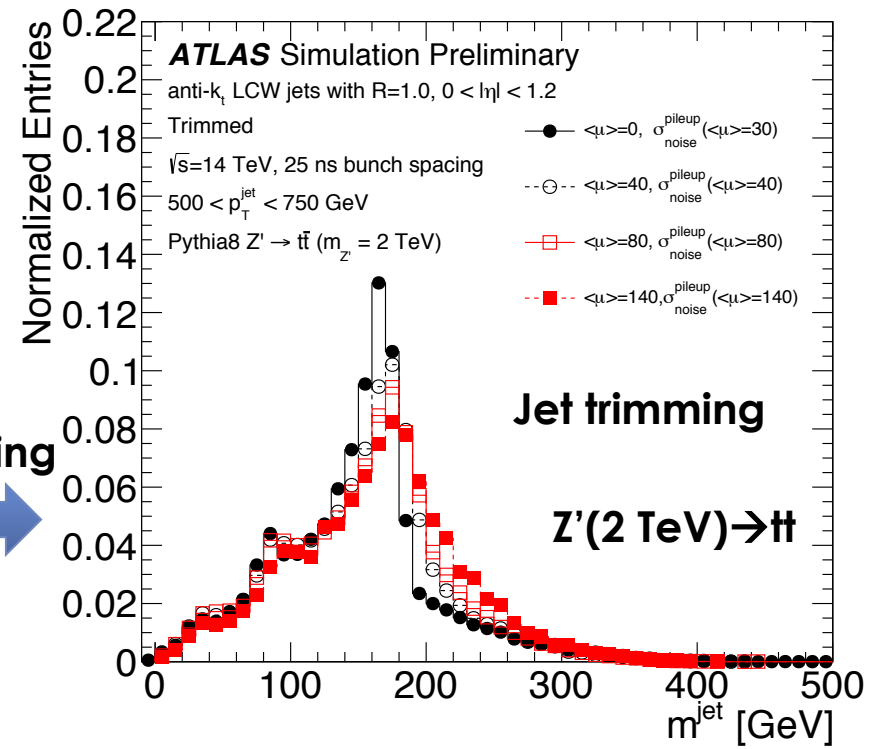
- **Pileup subtraction significantly reduces the mean number of pileup jets per event**
 - About 3 (0.5) pileup jets with $p_T > 20$ (40) GeV per event at $N_{\text{PV}} = 140$
- **Further improvements expected using tracking and vertexing information**

Jet substructure

- Key technique for reconstruction of boosted objects
- Grooming algorithms significantly reduce sensitivity to pileup (reduced jet area)

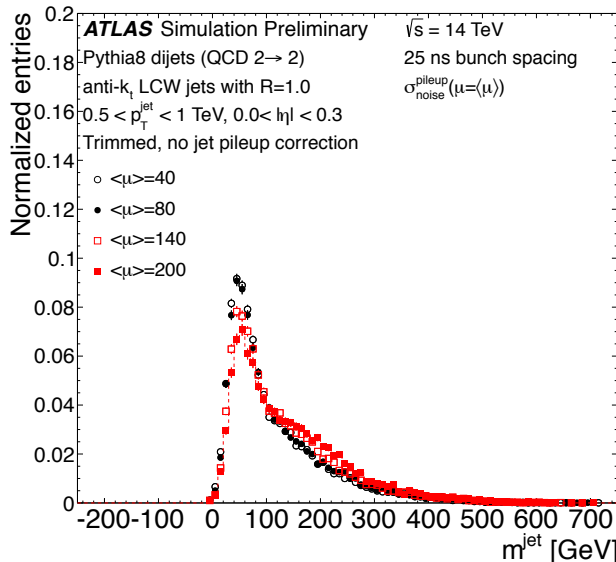
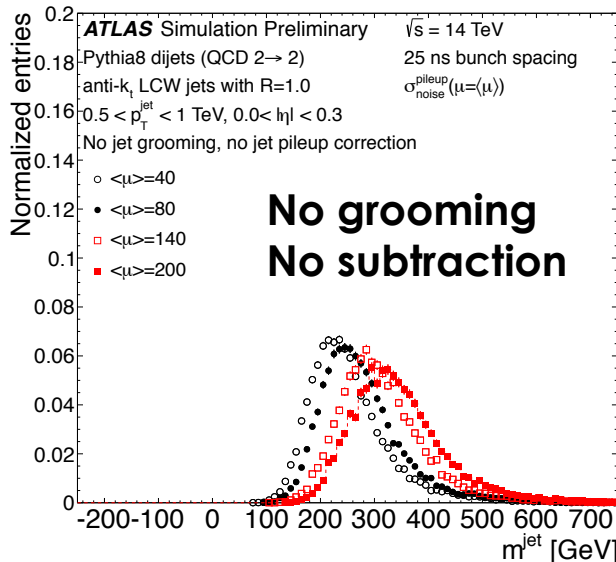


grooming

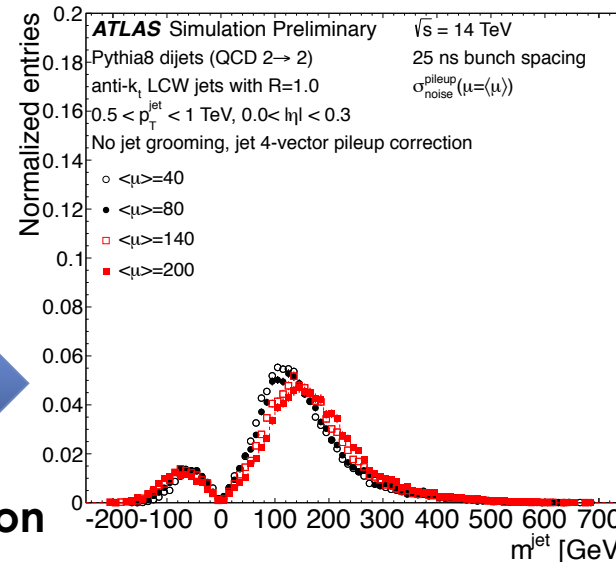


- Trimming with 2012 parameter optimization works at $\mu=140$
 - Degradation in resolution, but lots of room for improvements

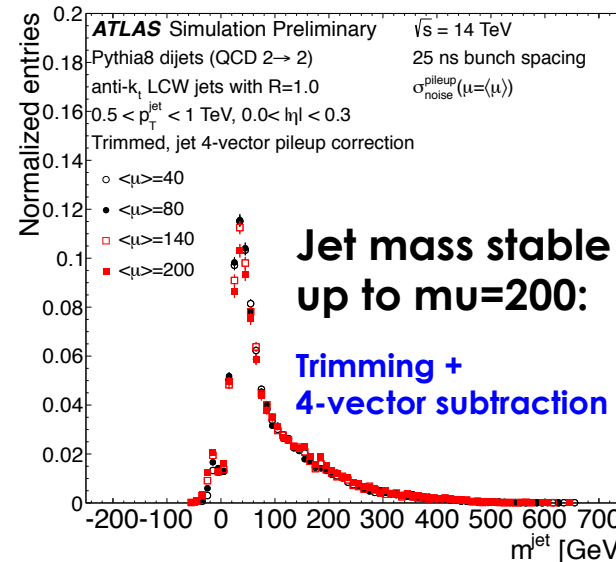
Jet grooming performance



4-vector subtraction



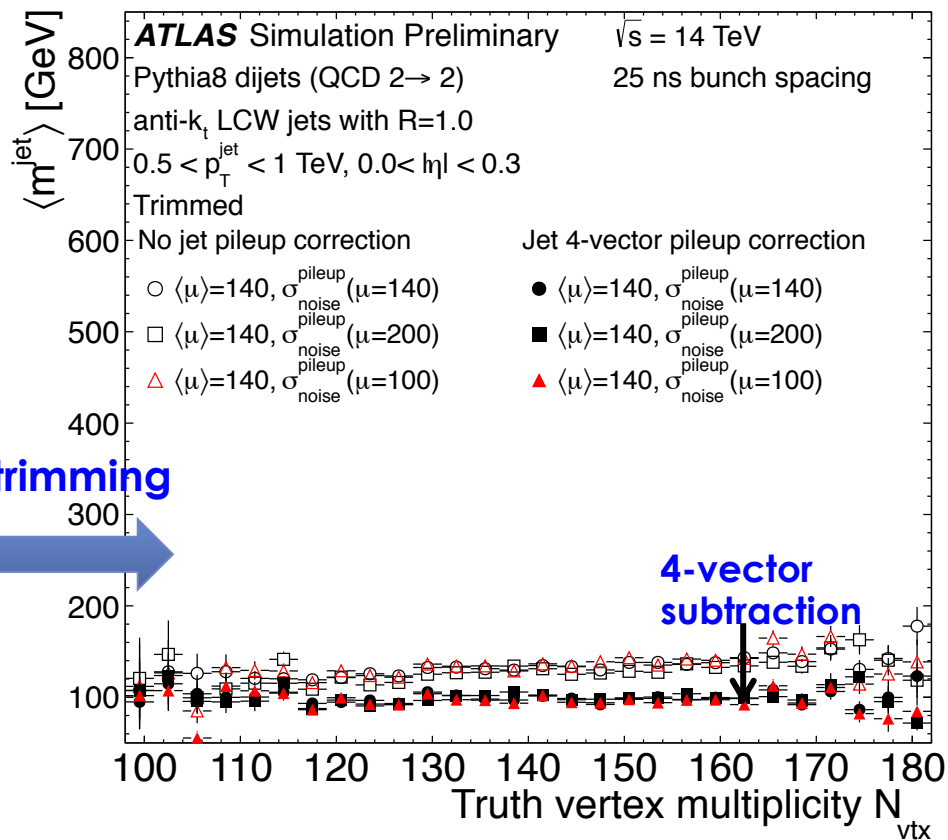
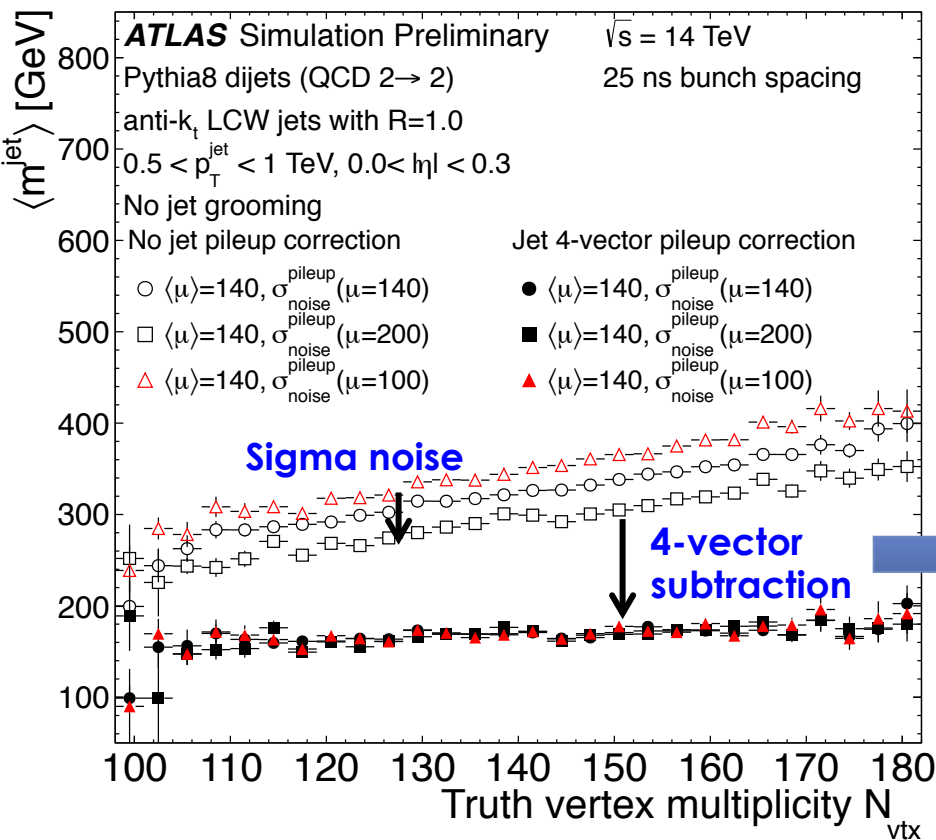
Dijet events



trimming

Jet grooming performance

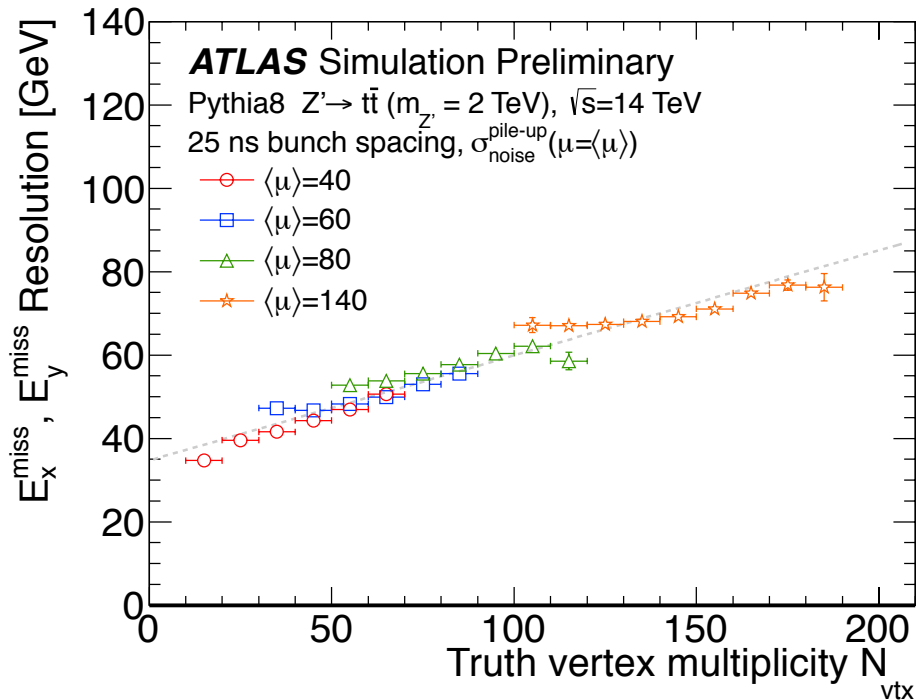
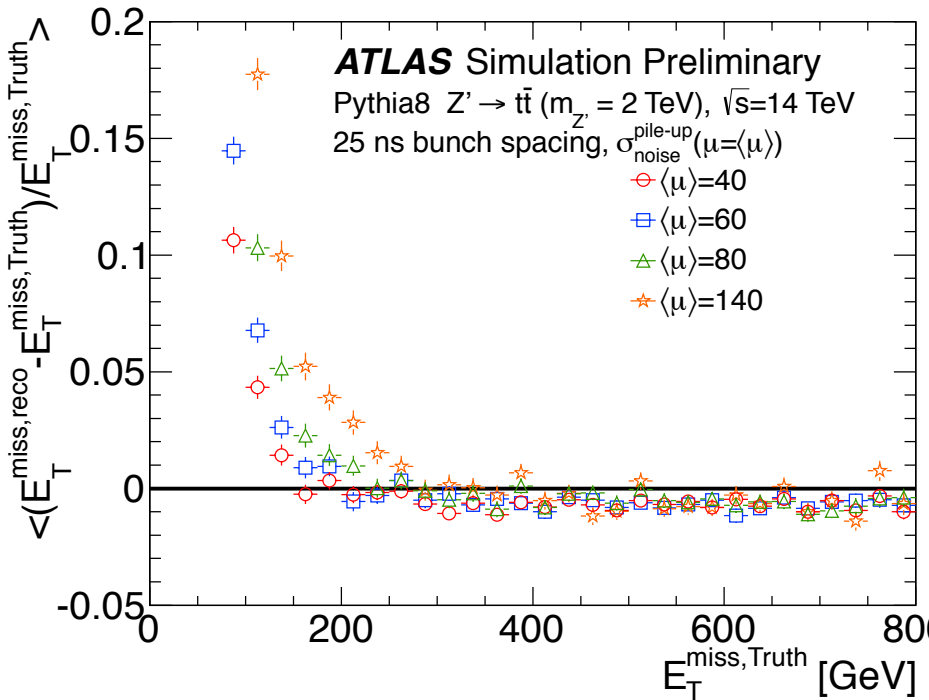
Dijet events



- Raising pileup noise values reduces the mean mass, but does not affect the dependence on pileup
- 4-vector subtraction successfully suppresses pileup, even without grooming
- **Trimming with subtraction further reduces pileup contributions to the jet mass**

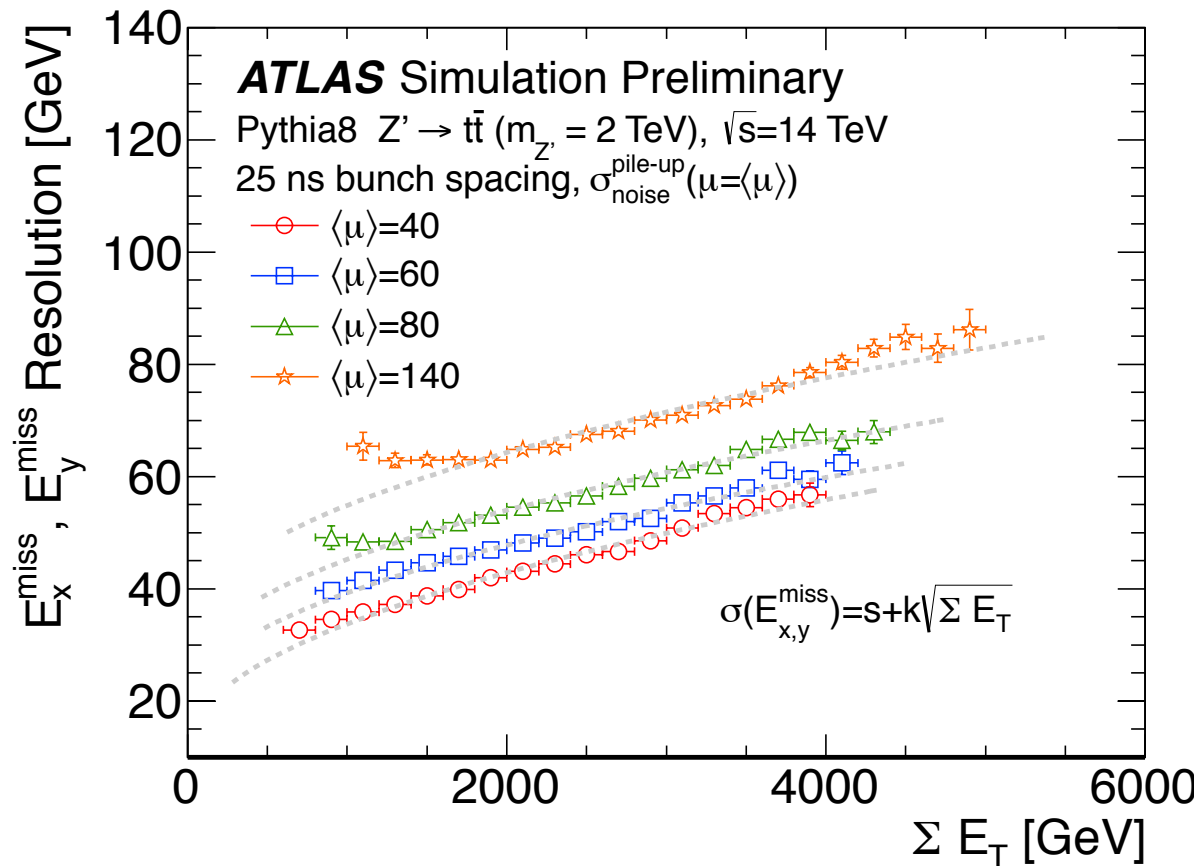
Missing ET

- Missing ET is computed only using topological clusters and calibrated jets
- **Linearity of the response is within 1% up to $\mu=140$**
 - Achieve a correct missing ET scale
 - Positive bias at low missing ET is due to the finite resolution of the missing ET, and is highly dependent on the event topology
- **Missing ET resolution scaling with the number of vertices is independently of $\langle\mu\rangle$, when the optimal pileup noise values are used**



Missing ET

- Missing ET resolution shifts upwards with pileup, but it does not change the slope with mu
 - Pileup affects the s-term of the resolution, but the k-term remains approximately constant
 - Large room for improvements using tracks to suppress pileup

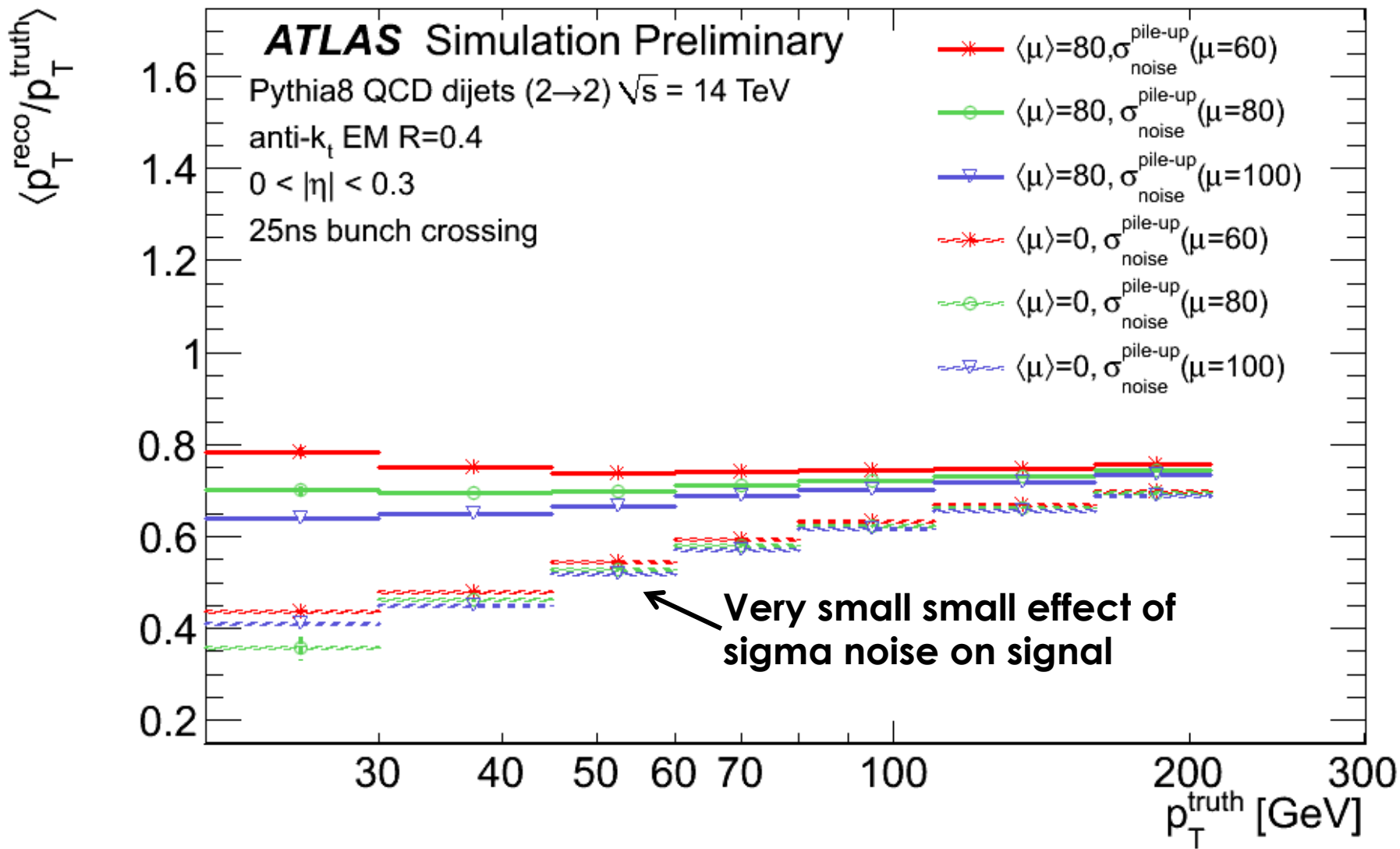


Conclusions

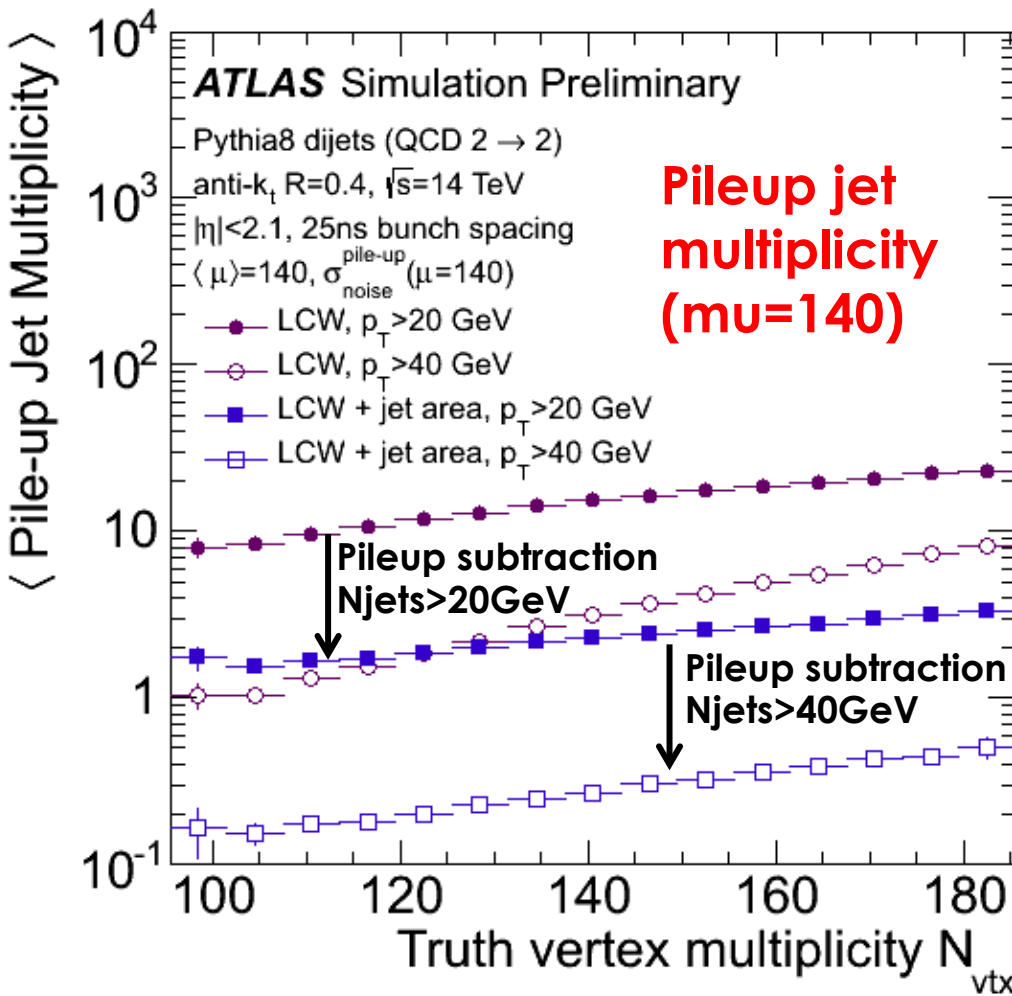
- **ATLAS techniques for jet, jet substructure and missing ET reconstruction and calibration work well up to very high luminosities**
 - Topological clustering and local hadron calibration
 - Pileup suppression
 - Grooming
 - Optimization of topological clustering pileup noise significantly reduces the impact of pileup at high luminosity, and event-by-event subtraction allows to maintain the same pileup offset than in Run 1 conditions
- **Resolution is degraded in some cases, but there is significant room for improvements:**
 - **Use of tracks and vertices**
 - Reduce local pileup fluctuations and further suppress pileup jets
 - Missing ET
 - Advanced subtraction techniques using more local information
 - Optimization of grooming parameters at high luminosity

Backup slides

Jet response

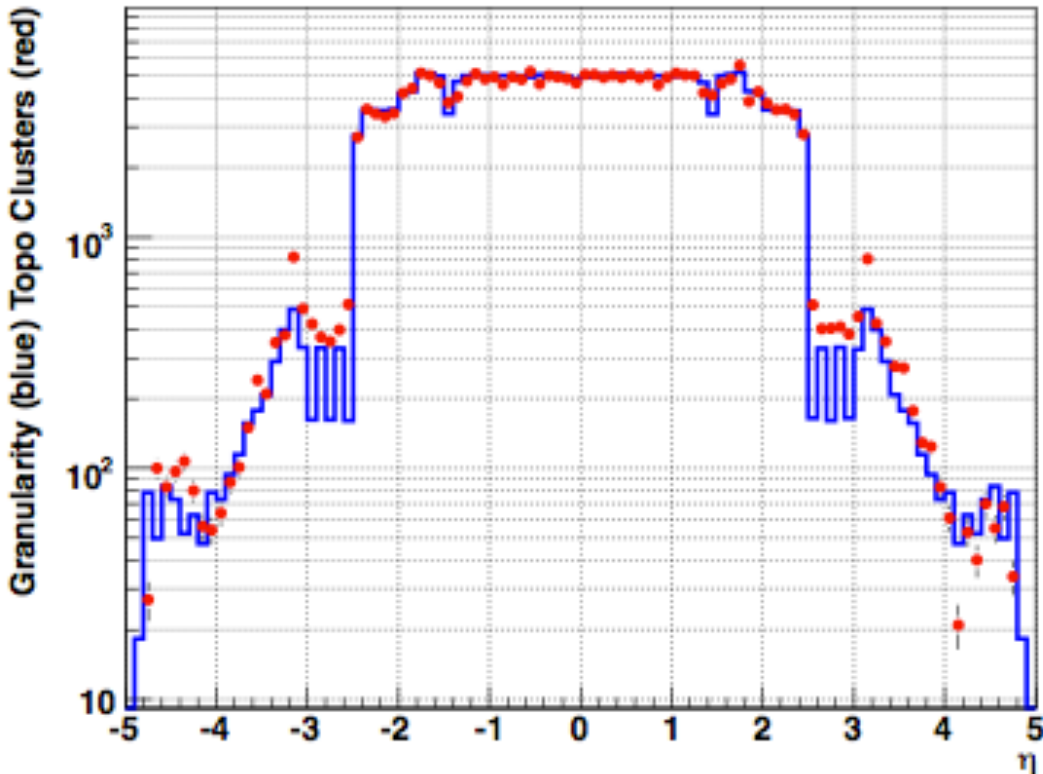


Pileup jets



- Pileup subtraction significantly reduces the mean number of pileup jets per event
 - About 3 (0.5) pileup jets with $p_T > 20$ (40) GeV per event at $N_{\text{PV}} = 140$
- Further improvements expected using tracking and vertexing information

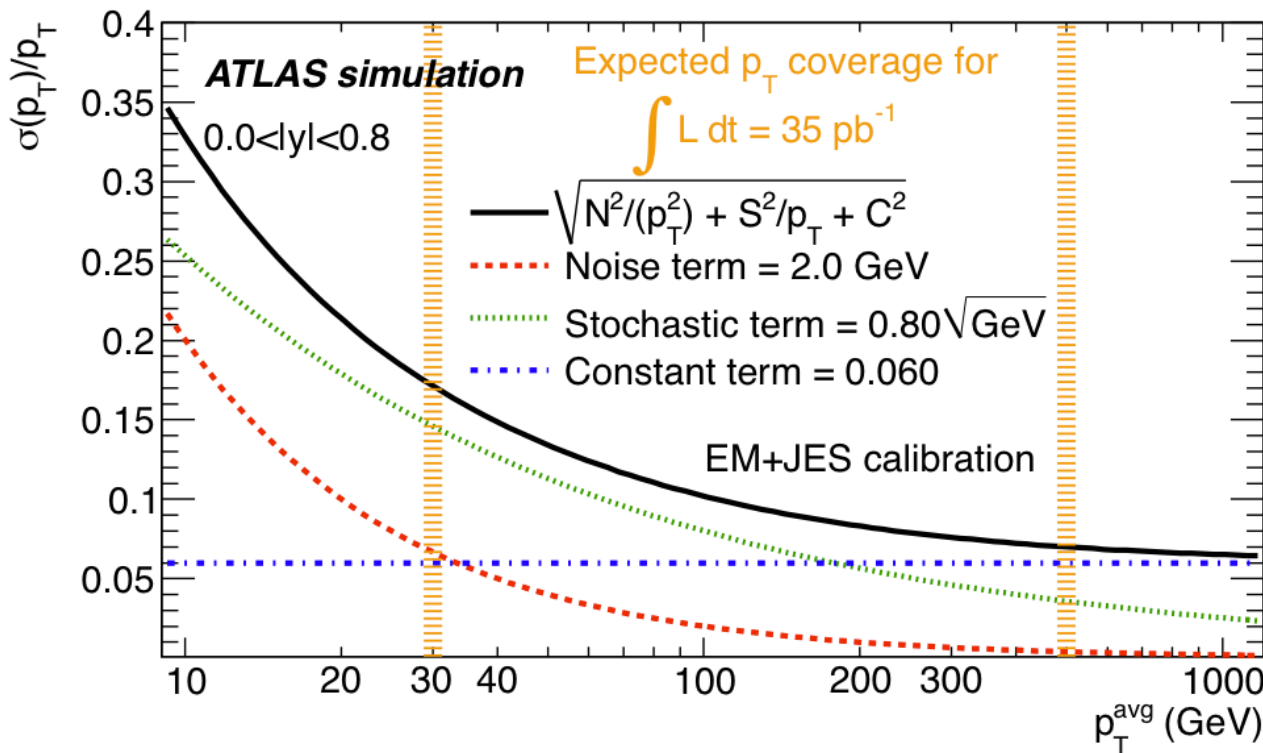
Experimental issues



- **Noise thresholds** (topoclusters) **have a different effect inside and outside the core of jets** (pileup particles outside jets are more suppressed than inside jets, where signals are more likely to be above threshold)
- **Coarser calorimeter granularity above $|\eta| > 2$:**
 - Few clusters from pileup (noise) only above threshold
 - Need to restrict the calculation of rho to the central eta region
 - Leads to a reduction in the power of the jet areas technique to correct for pile-up effects in the forward region

Jet energy resolution

- Jet resolution is described by three parameters: noise (N), stochastic (S) and constant (C) terms.
- **Pile-up determines the noise term:** $1/p_T$ dependence in the fractional resolution means a constant (p_T -independent) smearing of the absolute p_T from pile-up (noise) fluctuations
 - Constant term is not affected by pile-up
 - Noise term determines the jet resolution at low p_T
 - **The key to improve jet energy at low p_T is to reduce the pile-up fluctuations!**



Out-of-time pileup

- **ATLAS LAr calorimeter has a large integration time relative to bunch spacing:**
 - Out-of-time pile-up contributions
 - bi-polar shape compensates, on average, for both in-time and out-of-time pile-up, but out-of-time effects vary significantly within sub-detectors (η -dependence)
 - ATLAS needs both in-time and out-of-time pile-up corrections
- **CMS is mostly insensitive to out-of-time pile-up:**
 - 2 time-slices (TS) for integration

